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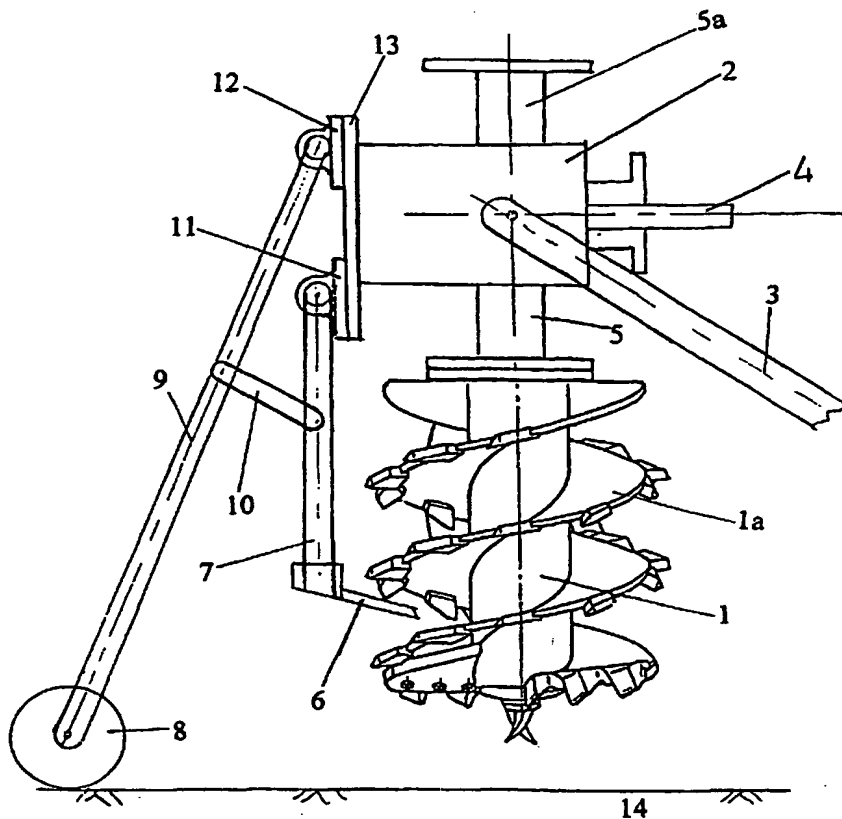
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- (71) Applicant (for MW only): GOODMAN, Herbert [US/US]; 880 Fifth Avenue, New York, NY 10021 (US).
- (72) Inventor: MANOR, Gedalyahu [IL/IL]; 15 Adam Hachen Street, 32714 Haifa (IL).
- (74) Agents: GOODMAN, Herbert et al.; Frishauf, Holtz, Goodman & Chick, P.C., 767 Third Avenue - 25th Floor, New York, NY 10017-2025 (US).
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(54) Title: METHOD OF CLEANING HOLE DIGGERS AND SPOT CULTIVATORS AND HOLE DIGGER CLEANING DEVICE



(57) Abstract: A travelling rolling digger (1) for sequential hole drilling or for producing sequential cultivated spots in soil. The travelling rolling digger (1) includes at least one drilling shaft which is rotatable by a drive mechanism about a longitudinal shaft axis and has a rotating soil penetrating edge. The drilling shaft is mounted to roll about a horizontal shaft in a soil penetrating plane while the horizontal shaft moves in a direction of travel of the traveling rolling digger. The rotating drilling shaft enters the soil at an entry angle and digs into the soil while the horizontal shaft moves in the direction of travel and the drilling shaft continuously changes its angle relative to the soil from the entry angle to a vertical position. The traveling rolling digger further comprising at least one cleaning blade (6).

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